

AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended) A resilient fibrous insulation batt comprising:
a batt of resilient fibrous insulation; the batt having a length, a width and a thickness; the length of the batt being a longest dimension of the batt; the thickness of the batt being a shortest dimension of the batt; the width of the batt being a dimension of the batt intermediate the length and the thickness of the batt in magnitude; the batt having first and second major surfaces that, with respect to each other, lie in substantially parallel planes and that each extend the length and width of the batt; the batt having first and second lateral surfaces that, with respect to each other, lie in substantially parallel planes, that extend for the length of the batt, and that extend between the major surfaces of the batt; the batt having first and second end surfaces that, with respect to each other, lie in substantially parallel planes, that extend the width of the batt, and that extend between the major surfaces of the batt; the fibers of the batt being randomly oriented and entangled together and predominately lying in planes that extend substantially perpendicular to the planes of the major surfaces and the end surfaces of the batt and substantially parallel to the planes of the lateral surfaces of the batt to facilitate a widthwise compression of the batt.

Claim 2 (original) The resilient fibrous insulation batt according to claim 1, wherein:

the fibers are glass fibers.

Claim 3 (original): The resilient fibrous insulation batt according to claim 1, wherein:

the fibers are polymeric fibers.

Claim 4 (original): The resilient fibrous insulation batt according to claim 1, wherein:

a binder bonds the fibers together at points of intersection.

Claim 5 (original): The resilient fibrous insulation batt according to claim 4,
wherein:

the fibers are glass fibers.

Claim 6 (original): The resilient fibrous insulation batt according to claim 4,
wherein:

the fibers are polymeric fibers.

Claim 7 (original): The resilient fibrous insulation batt according to claim 1,
wherein:

the blanket is binderless.

Claim 8 (original): The resilient fibrous insulation batt according to claim 7,
wherein:

the fibers are glass fibers.

Claim 9 (original): The resilient fibrous insulation batt according to claim 7,
wherein:

the fibers are polymeric fibers.

Claims 10-18 (withdrawn)